

COMBINATION CONCRETE CURB & GUTTER				
SIDE	STATION TO STATION	FEET	TYPE	REMARKS
RT	01+05 to 04+10	365	B6-24	
LT	01+26 TO 04+12	332	B6-12	REVERSE PITCH GUTTER
RT	04+31 TO 07+40	373	B6-24	
LT	04+33 TO 07+43	346	B6-12	REVERSE PITCH GUTTER
RT	07+59 TO 10+32	318	B6-24	
LT	07+65 TO 10+34	344	B6-12	REVERSE PITCH GUTTER
RT	10+57 TO 12+75	231	B6-24	
LT	10+57 TO 12+75	246	B6-12	REVERSE PITCH GUTTER
RT	14+25 TO 17+66	377	B6-24	
LT	14+25 TO 17+66	398	B6-12	REVERSE PITCH GUTTER
RT	17+88 TO 20+56	322	B6-24	
LT	17+86 TO 17+62	383	B6-12	REVERSE PITCH GUTTER
RT	20+76 TO 28+14	702	B6-24	
LT	20+77 TO 27+66	740	B6-12	REVERSE PITCH GUTTER
LT	27+66 TO 53+79	2634	B6-12	
RT	28+14 TO 29+96	201	B6-12	
RT	30+25 TO 47+81	1782	B6-12	
RT	48+03 TO 53+79	576	B6-12	

TREE REMOVAL					
SIDE	STATION	DISTANCE FROM CENTERLINE (FT)	SIZE	SIZE	SIZE
			LESS THAN 6"	6" TO 15"	GREATER THAN 15"
RT	01+39	21	4"		
RT	01+84	21		11"	
RT	03+09	21			17"
RT	03+34	21		7"	
RT	03+74	21		6"	
RT	05+02	21			24"
RT	06+67	23			18"
RT	08+92	13			16"
RT	09+17	14		9"	
RT	09+42	14		8"	
RT	09+90	13			17"
RT	10+83	14			24"
RT	18+15	13			24"
RT	18+46	14			18"
RT	18+97	14	2"		
RT	21+09	14			24"
RT	21+64	15			16"
RT	22+06	14			30"
RT	26+94	17		12"	
LT	30+64	17		8"	

TREE PLANTING SCHEDULE				
SIDE	STATION	DISTANCE FROM CENTERLINE	BOTANICAL NAME	COMMON NAME
RT	1+34.9	22.3	Crataegus crusgalli inermis	Thornless Cockspur Hawthorn
RT	1+90.7	23.4	Crataegus crusgalli inermis	Thornless Cockspur Hawthorn
RT	3+09.2	23.2	Syring reticulata	Japanese tree Lilac
RT	3+46.1	22.8	Syring reticulata	Japanese tree Lilac
RT	3+83.2	22.7	Syring reticulata	Japanese tree Lilac
RT	5+01.7	23.4	Syring reticulata	Japanese tree Lilac
RT	6+86.3	24.1	Amelanchier canadensis	Shadblow serviceberry
RT	8+48.8	15.1	Amelanchier canadensis	Shadblow serviceberry
RT	9+16.4	15.1	Amelanchier canadensis	Shadblow serviceberry
RT	9+47.6	15.0	Amelanchier canadensis	Shadblow serviceberry
RT	9+89.9	15.6	Amelanchier canadensis	Shadblow serviceberry
RT	10+93.1	15.9	Cercis canadensis	Eastern redbud
RT	18+14.0	16.8	Cercis canadensis	Eastern redbud
RT	18+53.1	16.0	Cercis canadensis	Eastern redbud
RT	18+96.5	16.0	Cercis canadensis	Eastern redbud
RT	21+08.9	16.4	Syring reticulata	Japanese tree Lilac
RT	21+63.3	15.9	Syring reticulata	Japanese tree Lilac
RT	22+04.6	16.2	Crataegus crusgalli inermis	Thornless Cockspur Hawthorn
RT	26+96.2	16.3	Crataegus crusgalli inermis	Thornless Cockspur Hawthorn
LT	30+64	19.3	Amelanchier canadensis	Shadblow serviceberry
LT	31+02	19.4	Amelanchier canadensis	Shadblow serviceberry

SCHEDULE FOR STRUCTURES TO BE FILLED					
SIDE	STATION	DISTANCE FROM CENTERLINE	MANHOLES	CATCH BASINS	INLETS
LT	01+32	15		X	
RT	01+33	16			X
RT	02+85	15			X
LT	02+89	16			X
RT	02+92	7	X		
LT	04+03	18			X
RT	04+39	19			X
LT	04+54	15			X
RT	07+31	23			X
LT	07+43	35			X
RT	07+60	17			X
LT	07+80	33			X
LT	10+19	15			X
RT	10+45	18			X
LT	10+66	17		X	
RT	10+68	15		X	
LT	10+71	19			X
RT	10+80	18			X
RT	17+53	20			X
LT	17+53	21			X
LT	17+96	19			X
RT	20+45	25			X
LT	20+51	18			X
LT	20+92	18		X	
RT	27+35	21			X
LT	27+49	11			X
WILLIAMS					
RT	02+88	13			X
LT	29+70	24		X	

MANHOLE, VALVE VAULT, VALVE BOX							
ADJUSTMENT / RECONSTRUCTION SCHEDULE							
SIDE	STATION	DISTANCE FROM CENTERLINE	MANHOLES TO BE ADJUSTED	MANHOLES TO ADJUST W/ NEW FRAME AND GRATE	MANHOLES TO BE RECONSTRUCTED	VALVE VAULTS TO BE ADJUSTED	VALVE BOXES TO BE ADJUSTED
R	2+69	1.15			X		
L	4+14	28.25				X	
R	4+21	1.91			X		
L	4+32	26.3	X				
R	6+46	1.81			X		
R	7+45	30.05				X	
L	10+46	5.77		X			
L	10+54	33.2	X				
R	10+35	27.13				X	
L	15+20	14.08					X
L	15+26	6.62	X				
L	15+35	10.67				X	
R	17+63	30.44					X
L	17+73	8.42	X				
L	18+70	7.86	X				
R	20+56	24.32					X
L	20+67	6.65			X		
L	21+14	6.4			X		
L	24+36	6.31			X		
L	27+55	24.14					X
L	27+66	6.95			X		
R	30+7	7.91			X		
R	29+95	1.39	X				
R	34+5	6.83	X				
R	34+18	10.37	X				
L	34+92	7.03				X	
L	37+60	16.65					X
R	38+1	10.73		X			
L	39+98	5.67				X	
L	40+4	2.91				X	
L	40+61	13.9					X
R	41+79	18.28	X				
R	42+8	6.68		X			